TAP OF ARET

9 19580

PHOTOGRAPHIC INTERPRETATION REPORT



# SOVIET MILITARY. ORDER OF BATTLE

## LENINGRAD MD

Declass Review by NIMA/DOD

TCS-81127/65
SEPTEMBER 1965
COPY 4
6 PAGES

andle via TALENT-KEYHOLE control only

GROUP A FREE LUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TOP SECRET.

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center IPIa (DIA). The photographic analysis for this particular report was performed by the Production Center IPIa.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

iÈE

Handle Via Talent-KEYHOLE Control System Only PECHENGA ARMY BARRACKS KAAKKIRI LAKE (69-30-35N 031-19-00E)

PECHENGA, MURMANSKAYA OBLAST, USSR LENINGRAD MD

25X1A

25X1C

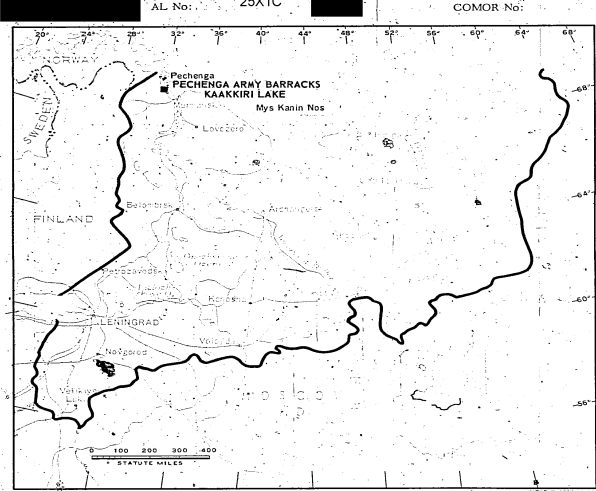


FIGURE 1. LOCATION OF PECHENGA ARMY BARRACKS KAAKKIRI LAKE.

Handle Via @ Talent-KEYHOLE Control System Only



FIGURE 2. PECHANGA ARMY BARRACKS KAAKKIRI LAKE, PECHENGA, USSR,

25X1D

Handle Via Talent-KEYHOLE Control System Only

25X1D

25X

25X

#### SUMMARY

Pechenga Army Barracks Kaakkiri Lake is located approximately 6 kilometers (km) southeast of Pechenga, in highly glaciated, rocky and barren terrain (Figure 1).

The facility is partially fenced, covers approximately 276 acres, and consists of an administration/troop housing area with 2 administration/barracks buildings, 24 barracks, 14 $\odot$  support structures, and 17 dwellings; a storage area with 25 warehouses and 23 support buildings; an equipment/storage/maintenance area with 15 vehicle storage/maintenance buildings, 11 support structures, and a flat-trajectory firing range with 2 possible moving-target rails and 6 support buildings (Figures 2 and 3).

The area is covered on KEYHOLE missions of fair quality photography between Comparative analysis reveals no apparent change in facilities and a constant level of activity.

#### DESCRIPTION OF INSTALLATION

TOP SECRET RUFF

#### Railroad Service

The Pechenga-Murmansk rail line is located 6 km west.

#### Road Service

A road connects the installation to Pechenga.

#### Aircraft Landing Strip

Pechenga airfield located 18 km southwest. 117

#### Administration and Troop Housing Areas

Area D1 contains 2 multistory administration buildings/barracks, 24 barracks, and 8 support buildings.

Area D2 is a housing area containing 17 dwellings and 6 support buildings.

#### General Storage Areas

Area El contains 6 general storagé buildings and 3 support buildings.

Area E2 contains 5 general storage buildings and 7 support buildings.

Area E3 contains 4 general storage buildings and 7 support buildings.

Area E4 contains 10 general storage buildings and 6 support buildings.

#### Equipment Storage/Maintenance Areas

Area J1 contains 3 vehicle storage/maintenance buildings and 2 support buildings.

Area J2 contains 12 vehicle storage/maintenance buildings and 9 support buildings:

Approximately 60 unidentified pieces of equipment and vehicles were observed in Areas J1 and J2 on coverage.

#### FlataTrajectory Firing Ranges

Area P is a flat-trajectory firing range with 2 possible moving-target rails approximately 350 and 700 feet long. The possible moving targets are approximately 700 yards and 1000 yards from the firing line.

Control System Only

Handle Via Talent-KEYHOLE

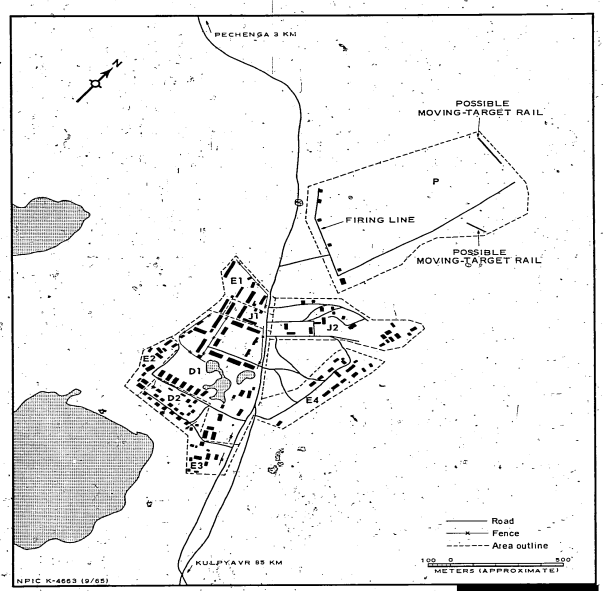


FIGURE 3. PECHENGA ARMY BARRACKS KAAKKIRI LAKE. Sketch compiled from

25X1D

Handle Via Talent-KEYHOLE Control System Only Handle Via Talent-KEYHOLE Control System Only

### TOP SECRET RUFF

TCS-81127/65

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0051-17HL, 4th ed, Oct 63 (SECRET)

US Air Target Mosaic, Series 50; Sheet 0051-17/3MA, 1st ed, Nov 62 (SECRET)

DOCUMENTS

25X1C

REQUIREMENT

DIAAP-1-15-64 (partial answer)

NPIC PROJECT

11910/64

TOP SECRET RUFF

Handle Via Tälent-KEYHOLE Control System Only